

DIRECTIONAL SIGNAL DEVICE

ABSTRACT OF THE DISCLOSURE

A directional signal device includes a battery-operated
5 signal transmitter installed in a vehicle, the signal transmitter
having a control circuit board adapted to transmit a directional
signal wirelessly and formed of a power circuit, a direction
selection circuit, an encoder circuit, and a transmitting circuit, and
a battery-operated signal receiver carried on the user, the signal
10 receiver having a control circuit board formed of a power circuit, a
receiving circuit, a decoder circuit, a comparator circuit, a light
driving circuit, and a directional light emitting unit. The signal
transmitter is operated by the user to wirelessly transmit a
directional signal to the signal receiver, causing the directional
15 light emitting unit of the signal receiver to flash, indicating a
direction to follow.